Declassified in Part - Sanitized Copy Approved for Release 2012/08/02: CIA-RDP78-03424A000500090010-8 CUNFIDENTIAL Office Memorandum • UNITED STATES GOVERNMENT

OM -			
ом :			
вјвст:	Trip Report - R	19-103, Tesk Order 13, 9 Jul 58)	•
	1. On 9 J	for the purpose of discussing the	
	C8-15	Collection System. Participating in the	
	discussions wer		
		R+D-EP	
	,	R+D-EP	
	model.	ith Phase II, the development of a working breadboard	
	3. commence until a	suggested that the Phase I feasibility study not all available information has been collected on the	
	3. commence until a requirements of	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the	
[commence until a requirements of problems of auto	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the commutic analysis, compression, and storage of the	
	commence until a requirements of autoriality of a agreed that the best interests of	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the of the project. Such available information as the	
	commence until a requirements of autoriality of a agreed that the best interests of	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the comatic analysis, compression, and storage of the will constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the	
	commence until a requirements of autofessibility of agreed that the best interests ocontractor requirements.	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the of the project. Such available information as the ests will be collected by the undersigned and forwarded	
	commence until a requirements of autofessibility of agreed that the best interests ocontractor requirements.	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the of the project. Such available information as the ests will be collected by the undersigned and forwarded	,
	commence until a requirements of autofessibility of agreed that the best interests ocontractor requirements.	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the of the project. Such available information as the ests will be collected by the undersigned and forwarded	
	commence until a requirements of autofesibility of agreed that the best interests contractor requirements of the contractor requirements.	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the of the project. Such available information as the ests will be collected by the undersigned and forwarded	,
	commence until a requirements of autofessibility of agreed that the best interests ocontractor requirements.	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the of the project. Such available information as the easts will be collected by the undersigned and forwarded at the earliest possible opportunity.	,
	commence until a requirements of autofices of autofices of autofices of autofices of agreed that the best interests occurrator requirements of agreed that the best interests occurrator requirements. NOTE:	suggested that the Phase I feasibility study not all available information has been collected on the the CS-15 system. They are especially concerned about since they feel that the constitute a major factor in determining the will constitute a major factor in determining the the proposed system. The government project engineer temporary delay of the Phase I study would be to the cof the project. Such available information as the easts will be collected by the undersigned and forwarded at the earliest possible opportunity.	